		BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR		
LLL	iii	888 888 888 888	RRR RRR RRR RRR	111	LLL
LLL	111	BBB BBB	RRR RRR	TTT	ili
LLL	111	888 888 888 888	RRR RRR	ŢŢŢ	LLL
ill	111	888 BBB	RRR RRR	111	
illullullul	1111111111	88888888888	RRR RRR	iii	illiminimini
LLLLLLLLLLLLLLL	IIIIIIIII	88888888888	RRR RRR	ttt	LLLLLLLLLLLLLLLL
LLLLLLLLLLLLLL	111111111	BBBBBBBBBBB	RRR RRR	TTT	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII

LI

	BBBBBBBB BBBBBBBB BB BB BB BB BB BB BB BB BBBBBB	NN	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	000000 00 00 00 00	VV
	\$				

**

LI

Page

(1)

LIBSINT_OVER	Enable/disable integer overflow traps	I 2 16-Sep-1984 01:04:01 VAX-11 Bliss-32 V4.0-742 14-Sep-1984 12:39:06 [LIBRTL.SRC]LIBINTOVE.B32;1	Page (2)
59 60 61 62 63 64	0058 1 ! PROLOGUE FILE: 0060 1 ! O061 1 O062 1 REQUIRE 'RTLIN:LIBPROLOG': 0133 1 O134 1 !	! LIB\$ definitions	
66 67 68 69 70 71	0135 1	! Enable/disable integer overflow	
59 61 661 663 665 667 77 77 77 77 77 77 77 77 77 77 77 77	0142 1 MACROS: 0144 1 0145 1 0146 1 0147 1 EQUATED SYMBOLS: 0148 1 0149 1		
80 81 82 83 84 85 86 87 88	0149 1 0150 1 ! 0151 1 ! OWN STORAGE: 0152 1 !		
86 87 88	0155 1 EXTERNAL REFERENCES: 0156 1 1		

.....

```
LIBSINT_OVER
                       Enable/disable integer overflow traps
                                                                                                                                VAX-11 Bliss-32 V4.0-742 
[LIBRTL.SRC]LIBINTOVE.B32:1
                                                                                                                                                                                    Page
                                                                                                                                                                                           (3)
                                  GLOBAL ROUTINE LIBSINT_OVER (
NEW_SETTING)
                                                                      VER ( ! Enable/disable integer overflow ! Adr. of longword containing new setting ! Value is old setting
    FUNCTIONAL DESCRIPTION:
                                              LIB$INT_OVER enables or disables integer overflow for the calling procedure activation. The previous setting of the enable is returned as a value.
                                     FORMAL PARAMETERS:
                                                                                 Adr. of longword containing new enable setting. Bit 0 = 1 is enable, bit 0 = 0 is disable.
                                              new_setting.rlu.r
                                      IMPLICIT INPUTS:
                                              NONE
                                      IMPLICIT OUTPUTS:
                                              NONE
                                     ROUTINE VALUE:
                                                                                             previous contents of SRM$W_PSW[PSW$V_IV] in the callers frame.
                                              OLD_SETTING.wlu.v
                                      COMPLETION CODES:
                                              NONE
                                     SIDE EFFECTS:
                                              The callers stack frame will be modified.
                                        BEGIN
                                        LOCAL
                                              OLD_SETTING;
                                                                                 ! store the old SETTING of integer overflow enable
                                        BUILTIN
                                              FP:
                                         MAP
                                        NEW_SETTING: REF VECTOR[1, LONG],

FP: REF BLOCK[, BYTE];

OLD_SETTING = .FP[SF$V_IV];

FP[SF$V_IV] = .NEW_SETTING[0];

RETURN .OLD_SETTING;
                                                                                                        ! Scalar call-by-reference
                                                                                 !End of LIB$INT_OVER
                                                                                                           .TITLE LIB$INT_OVER Enable/disable integer overflow tr
                                                                                                            .IDENT \1-002\
```

LIB\$INT_0	VER	Enable/	disable	integer	overfl	ow trap	s			K 2 6-Sep-1984 4-Sep-1984	01:04 12:39	:01	VAX-11 Bliss-32 V4.0-742 [LIBRTL.SRC]LIBINTOVE.B32;1	Page 4
04	50 AE	04	AE 01		01 05	04	05 BC	0000 EF	00000) .1	PSECT ENTRY XTZV NSV	_	SINT_OVER, Save nothing #1, 4(FP), OLD_SETTING J_SETTING, #5, #1, 4(FP)	: 0158 : 0206 : 0207 : 0209
; Routine		16 byte		Routine		_LIB\$CO		04	00001	RI	ĒΤ			: 0209

Page (4)

16-sep-1984 01:04:01 14-sep-1984 12:39:06

VAX-11 Bliss-32 V4.0-742 [LIBRTL.SRC]LIBINTOVE.B32;1

!End of module

PSECT SUMMARY

Name

LIBSINT_OVER

_LIB\$CODE

143

Attributes

16 NOVEC, NOWRT, RD , EXE, SHR, LCL, REL, CON, PIC, ALIGN(2)

Library Statistics

Enable/disable integer overflow traps

Bytes

File	Total	Symbols Loaded	Percent	Pages Mapped	Processing Time	
_\$255\$DUA28:[SYSLIB]STARLET.L32:1 _\$255\$DUA28:[LIBRTL.OBJ]RTLLIB.L32:1	9776 36	1	0	581 8	00:00.7	

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/NOTRACE/LIS=LIS\$:LIBINTOVE/OBJ=OBJ\$:LIBINTOVE MSRC\$:LIBINTOVE/UPDATE=(ENH\$:LIBINTOVE

16 code + 0 data bytes 00:02.0 00:14.8 Size: Run Time:

: Lines/CPU Min: 6267 : Lexemes/CPU-Min: 10158 : Memory Used: 30 pages : Compilation Complete

0208 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

